

REMARKS

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Technology Center 2600

Ву

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Application No.: 09/656,805

KSION WITH MARKINGS TO SHOW CHANGES MADE

IN THE CLAIMS:

The claims have been amended as follows:



- 2. (amended) Method as claimed in claim 1, characterized in that [-0 in the form of] one of the parts [at least a portion of the housing] is manufactured by two- or multi-component injection molding in the form of at least a portion of the housing.
- 3. (amended) Method as claimed in either of claims 1 and 2, characterized in that one of the parts is manufactured by two- or multi-component injection molding in the form of a seal[, preferably being at least a housing portion and a seal].
- 4. (amended) Method as claimed in [one of claims 1 through 3] <u>claim 1</u>, characterized in that one of the parts is manufactured by two- or multi-component injection molding in the form of an acoustic conductor situated at the output of an electromechanical transducer of the hearing aid.
- 5. (amended) Method as claimed [by one of claims 1 through 4] in claim 1, characterized in that one of the parts is [,] manufactured by two- or multi-component injection molding in the form of an acoustic conductor at the input of an acousto-electric transducer.
- 6. (amended) Method as claimed in [one of claims 1 through 5] <u>claim 1</u>, characterized in that a seat for parts of the hearing aid is manufactured by two- or multi-component injection molding in the hearing-aid housing[, preferably jointly with at least a portion of said housing].

1	7. (amended) Method as claimed in [one of claims 1 through 6] claim 1,
2	characterized in that a rim portion of a feedthrough aperture of the housing is
3	manufactured by two- or multi-component injection molding [preferably jointly with
4	at least a portion of the housing].
1	8. (amended) Method as claimed in [one of claims 1 through 7] claim 1,
2	characterized in that on the outside of a housing portion a predetermined surface zone
3	is jointly manufactured with the housing portion by two- or multi-component injection
4	molding[, preferably as a design element and/or a palpable surface zone acting as a
5	control element at the hearing aid].
1	11. (amended) Hearing aid as claimed in either of claims 9 and 10,
2	characterized in that one of the parts is a seal [and preferably the second part is at least
3	a portion of the housing].
1	12. (amended) Hearing aid as claimed in [one of claims 9 through 11] <u>claim 9</u> ,
2	characterized in that the one part is an acoustic conductor at the output of an [electro-
3	mechanical] <u>electromechanical</u> transducer of the hearing aid.
1	13. (amended) Hearing aid as claimed in [one of claims 9 through 12] claim 9,
2	characterized in that one of the parts is an acoustic conductor at the input of an
3	acousto-electric transducer of the hearing aid
1	14. (amended) Hearing aid as claimed in [one of claims 9 through 13] <u>claim 9</u> ,
2	characterized in that the housing comprises at least one seat for a further part of the
3	hearing aid[, preferably for an electro-mechanical transducer of the hearing aid] and in
4	that said seat is jointly manufactured with a further part[, preferably a portion of the
5	housing,] by two- or multi-component injection molding.

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15. (amended) Hearing aid as claimed in [one of claims 9 through 14] <u>claim 9</u>, characterized in that the housing is fitted with a feedthrough aperture for an operation control means[, preferably a switching means,] and in that the feedthrough rim zone is one of the parts[, preferably the housing and/or the control element being the second of the parts].

16. (amended) Hearing aid as claimed in [one of claims 9 through 15] <u>claim 9</u>, characterized in that surface[s] zones constituted of another material are manufactured as adjoining housing zones at the housing outside and in that they are produced jointly with said housing zones by two- or multi-component injection molding.

Claim 17 has been added.